

Maverick's *Simple Batch* Software and the Mx-4 Driven MICR Encoder

Made in the USA

For 35 years Maverick has been a leader in MICR Check Encoding technology, providing state-of-the-art check processing solutions for a variety of Users worldwide. *Simple Batch* Maverick's new P.C. software was developed to use with Maverick's Mx-4 MICR check encoder to provide the User with a solution that is simple and cost effective to use.

Simple Batch allows the User to perform single or multi-level Batch operations including encoding, subtotaling, changing Users in the middle of a Batch and to print a variety of Batch reports. *Simple Batch* also enables the User to encode Starter checks, Deposit slips, Credit slips, Header cards, or any other type of Exception document you need. Print one field or the entire MICR line, it's your choice.

Reduce.... CHECK PROCESSING COSTS with Maverick's new Mx-4 series MICR encoder.

Financial Institutions who want to create, repair, or MICR documents.

Merchants/Retailers who encode checks prior to deposit to bypass bank proof processing, eliminate fees, reduce float, and make funds available sooner.

Mail order and Internet Retailers that prefer checks to eliminate card processing fees.

Educational Institutions that receive checks for tuition, books, and activities and want to encode checks prior to deposit to bypass bank proof processing, eliminate fees, reduce float, and make funds available sooner.

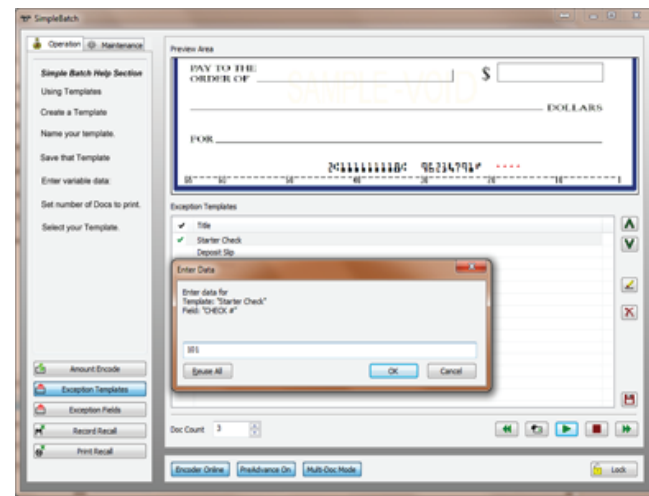
Churches/Charities that receive tax deductible contributions and want to encode checks prior to deposit to bypass bank proof processing, eliminate fees, reduce float, and make funds available sooner.

Payment processing organizations that process quarterly tax payments....

and On and On.

Mx-4 SERIES MODELS

The Mx-4 P.C. Driven encoder features a built-in autofeeder. Typically used in Batch, Clearing Operations, P.O.D. and now, Exception Item environments. This model is also for Customers with an existing M4 User application and System. Also popular with System Integrators.



Batch View



Mx-4

Simple Batch FEATURES

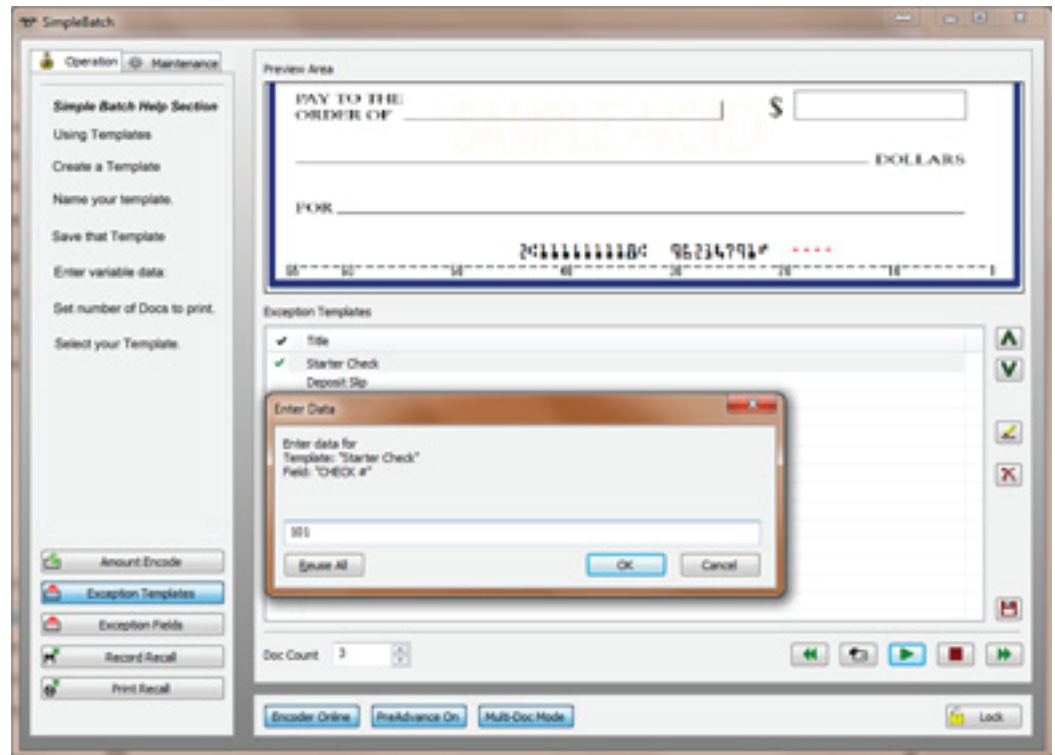
- Exception Field Encode
- Full Field Encode
- Repeat Encode
- Programmable CDV/CDG
- Declared Balance
- Batch Recall
- Clean Batch Listings
- Register/Teller Total Reports

PC Batch Software

Create MICR field formats, save, and activate them to add them to the MICR field list. In the Exception Item document environment, associate as many MICR fields as you want to create a new MICR document. After associating various MICR fields, the User can print one or multiple documents.

For document formats that will be used over and over again such as Starter Checks, Credit slips, Debit Slips, or Header cards formats, simply create and save that document as a Template. You can even add variable fields and auto incrementing check numbers to a Template.

Later you can select an Exception Template for printing OR edit that Template and save it under another name to make a new Template for use later.



Exception Item View

Mx-4 MICR ENCODER SPECIFICATIONS

Speed:	Encode Speed - 70dpm Average Track Speed - 60+dpm
Length:	11.5 inches (29.21cm)
Width:	15.0 inches (38.10 cm)
Height:	5.0 inches (12.70 cm)
Weight:	12.5 pounds (5.67 kg)
Ribbon:	Average Yield of 100,000 characters P/N#: 039-49015-1 6-ribbons
Power:	External Power Supply self switching 100 to 240 vac.
Font:	E13B / CMC7
Interface:	1 USB Port 1 RS232 Serial Port



Mx-4

Nationwide Sales and Customer Support

Maverick Products are sold and serviced nationwide through our network of authorized Distributors. For more information about Maverick products please contact your local Maverick Distributor or Maverick directly at rfi@mav.com

Your authorized Maverick Distributor is: